|  | Sanitized Copy Approved for Release 2010/03/11:  | CIA-RDP82-00457R007700520008           | _9^25X1       |  |
|--|--|--|---------------|--|
|  | CENTRAL INTERIAL AGE   |  |               |  |
|  | INFORMATION KEP  |  | 1100          |  |
| COUNTRY  | Yugoclayia   | OATE DISTR 2 JUN                       | 51            |  |
| SUBJECT  | Yugoslav Land Nines of Soviet Origin   | NO. OF PAGES 1                         |               |  |
| PLACE<br>ACQUIRED  |  | NO. OF ENCLS.                          | 25 <b>X</b> 1 |  |
| DATE OF INFO.  |  | SUPPLEMENT TO REPORT NO.               |               |  |
| BISITED GY LAW OF THE CONFERT OF THE CONFERT OF THE CONFERT  | CONTINUE INFORMATION APPROVING THE MATICAL DEFENDE ACT AS UTTIME OF THE ENGLISHMENT OF THE EDITION OF ACT AS UTTIMES AND ACT AS ASSESSMENT OF THE MATISATION OF THE RESULTATION AT ANY DESIREMANT OF THE ACT AS A SECOND OF THE ACT A | IS UNEVALUATED INFORMATION             |               |  |
| limitions for engineering units of the Yugoslav Army include the following land mines of Soviet origin:  25X1  Lend Mines. Type 2: Of rectangular form, 15 centimeters long and 5 centimeters wide and high, they are filled with 275 grams of explosive. Explosion occurs when there is a pressure of at least five kilograms. Mines are laid in excavations of about ten centimeters and covered with earth. They can be laid separately or connected together to explode a group simultaneously when one is stepped on.  The "Roms" Type Mine: Made of iron, this mine has a cylindrical form, is |  |  |               |  |
|  | 15 centimeters long with a diameter of 8 centimeters. It is provided with a wooden stick about 40 centimeters long. The mine's total weight is two kilograms. Employed above-ground and camouflaged, only the stick connected with the mine is anchored to the earth. Mines are tied to each other with wires and explosion can be caused in two ways: by tripping the wire for an individual explosion or, when electrical connection between mines is arranged, by an explosion of the whole mine field.   |  |               |  |
| 3.   | The Anti-Tank line "U-42": This mine is in a wooden box 25 x 25 centimeters in dimension and 15 centimeters high. Its weight is 6 kilograms, of which 5 kilograms are explosive. The detonator is usually on the top of the box although sometimes placed on the side. The mine is covered with approximately 10 centimeters of earth and explodes at a pressure of at least 80 kilograms.   |  |               |  |
|  |  |  |               |  |
|  | 1<br>  |  |               |  |
| 25 YEAR RI   | E-REVIEW No 6  | ment No. 7 hange in ( )                |               |  |
| 4  | Giars<br>Auth.   | . Changed 12 15 5                      | 25 <b>X</b> 1 |  |
|  | 174  | ······································ | ا             |  |

CLASSIFICATION SECTIFF/COUTT.OL-U.S. OFFICIALS ONLY

STATE NAVY NSRB DISCRIBUTION

ARMY IV AIR FEI